## **WEST Search History**

DATE: Wednesday, May 28, 2003

		Hit Count	Set Name
Set Name Query side by side			result set
	AB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		
L34	L33 and ((monitor\$3 or control\$4 or regulat\$5 or measur\$3) with (thickness or coat\$3 or film or layer or deposit\$3 or increas\$3 or decreas\$3 or max or maximum or min or minimum or minima or maxima or extreme or extrema or optical or transmit\$8))	11	L34
L33	L32 and (multilayer or (multiple layer) or (alternat\$4 near4 (high and low)) or (optical filter) or (interference filter) or (ND filter) or (neutral density filter) or (color filter))	293	L33
L32	((thinning or thinned or etch\$3 or (remov\$4 near2 excess) or trim\$4 or mill or milled or milling) near6 ((inner layer) or (under layer) or (underlayer) or (lower layer) or (inner film) or (lower film) or (high near2 (refract\$4 or index))))	1725	5 L32
L31	((monitor\$3 or control\$4 or regulat\$5 or measur\$3) with (thickness) with (coat\$3 or film or layer or deposit\$3) with (increas\$3 or decreas\$3 or max or maximum or min or minimum or minima or maxima or extreme or extrema) near4 (optical or transmit\$8))	59	9 L31
$DB = USPT_{,}PGPB; PLUR = YES; OP = ADJ$			
L30	L27 and ((monitor\$3 or control\$4 or regulat\$5 or measur\$3) with (thickness) with (coat\$3 or film or layer or deposit\$3) with (increas\$3 or decreas\$3 or max or maximum or min or minimum or minima or maxima or extreme or extrema))	30	) L30
L29	L25 and ((thinning or thinned or etch\$3 or (remov\$4 near2 excess) or trim\$4 or mill or milled or milling) near6 ((inner layer) or (under layer or (underlayer) or (lower layer) or (inner film) or (lower film) or (high near2 (refract\$4 or index))) with correct\$4)	7)	1 L29
L28	L25 and ((thinning or thinned or etch\$3 or (remov\$4 near2 excess) o trim\$4 or mill or milled or milling) near6 ((inner layer) or (under layer or (underlayer) or (lower layer) or (inner film) or (lower film) or (hig near2 (refract\$4 or index))))	r) 78	1 L28
L27	L25 and ((thinning or thinned or etch\$3 or remov\$4 or trim\$4 or mill or milled or milling) near6 ((inner layer) or (under layer) or (underlayer) or (lower layer) or (inner film) or (lower film) or (high near2 (refract\$4 or index))))	122	3 L27
L26	L25 and ((monitor\$3 or control\$4 or regulat\$5 or measur\$3) with (thickness) with (coat\$3 or film or layer or deposit\$3) with (increas\$ or decreas\$3 or max or maximum or min or minimum or minima or maxima or extreme or extrema) near4 (optical or transmit\$8))		54 L26
L25	(multilayer or (multiple layer) or (alternat\$4 near4 (high and low)) or (optical filter) or (interference filter) or (ND filter) or (neutral density filter) or (color filter))	y 12855	55 L25

		106	1.24
L24	L23 not (L16 or L19)	125	L24
L23	L20 and ((thinning or thinned or etch\$3 or remov\$4 or trim\$4 or mill or milled or milling) near6 (correct\$3 or layer or underlayer or film or excess or (high near2 (refract\$4 or index))) with thickness)	156	L23
L22	L21 not (L8 or L10 or L13)	53	L22
L21	L20 and ((monitor\$3 or control\$4 or regulat\$5 or measur\$3) with (thickness) with (coat\$3 or film or layer or deposit\$3) with (increas\$3 or decreas\$3 or max or maximum or min or minimum or minimum or maxima or extreme or extrema))	76	L21
L20	L6 and (multilayer or (multiple layer) or (alternat\$4 near4 (high and low)) or (optical filter) or (interference filter) or (ND filter) or (neutral density filter) or (color filter))	1579	L20
L19	L18 not L16	90	L19
L18	L6 and ((thinning or thinned or etch\$3 or remov\$4 or trim\$4 or mill or milled or milling) near6 (correct\$3))	98	L18
L17	L6 and ((thinning or thinned or etch\$3 or remov\$4 or trim\$4 or mill or milled or milling) near6 (excess or correct\$3))	542	L17
L16	L6 and ((thinning or thinned or etch\$3 or remov\$4 or trim\$4 or mill or milled or milling) near6 ((inner layer) or (under layer) or (underlayer) or (lower layer) or (inner film) or (lower film) or (high near2 (refract\$4 or index))))	62	L16
L15	L6 and ((monitor\$3 or control\$4 or regulat\$5 or measur\$3) with (thickness or optical\$3 or transmit\$5) with (("only" or single or one) near3 (high\$2) near3 (coat\$3 or film or layer)))	4	L15
L14	L6 and ((monitor\$3 or control\$4 or regulat\$5 or measur\$3) with (thickness or optical\$3 or transmit\$5) with (("only") near2 (single or one) near3 (coat\$3 or film or layer)))	9	L14
L13	L12 and (multilayer or (multiple layer) or (alternat\$4 near5 (high and low)))	94	L13
L12	L6 and ((monitor\$3 or control\$4 or regulat\$5 or measur\$3) with (thickness or optical\$3 or transmit\$5) with (("only" or single or one) near3 (coat\$3 or film or layer)))	237	L12
L11	L6 and (tuning (coat\$3 or film or layer))	3	L11
L10	L9 not (L7 or L8)	80	L10
L9	L2 and (L1 or L4 or L5)	88	L9
L8	L1 and (L4 or L5)	23	L8
L7	L1 and L3	24	L7
L6	L1 or L2 or L3 or L4 or L5	7685	L6 L5
L5	((216/85)!.CCLS.)	132 966	
L4	(216/24).ccls. or (216/37).ccls. or ((216/60)!.CCLS.)		
L3	(427/402).ccls. or (427/419.3).ccls. or ((427/419.4)!.CCLS.)	1366	
L2	(427/162).ccls. or (427/164).ccls. or (427/165).ccls. or (427/166).ccls. or (359/580).ccls. or (359/581).ccls. or (359/586).ccls. or (359/587).ccls. or ((359/588)!.CCLS.)	3221	. L2



(427/8).ccls. or (427/9).ccls. or (427/10).ccls. or (118/668).ccls. or (118/672).ccls. or (118/677).ccls. or (118/679).ccls. or ((118/688))!.CCLS.)

2258 L1

END OF SEARCH HISTORY